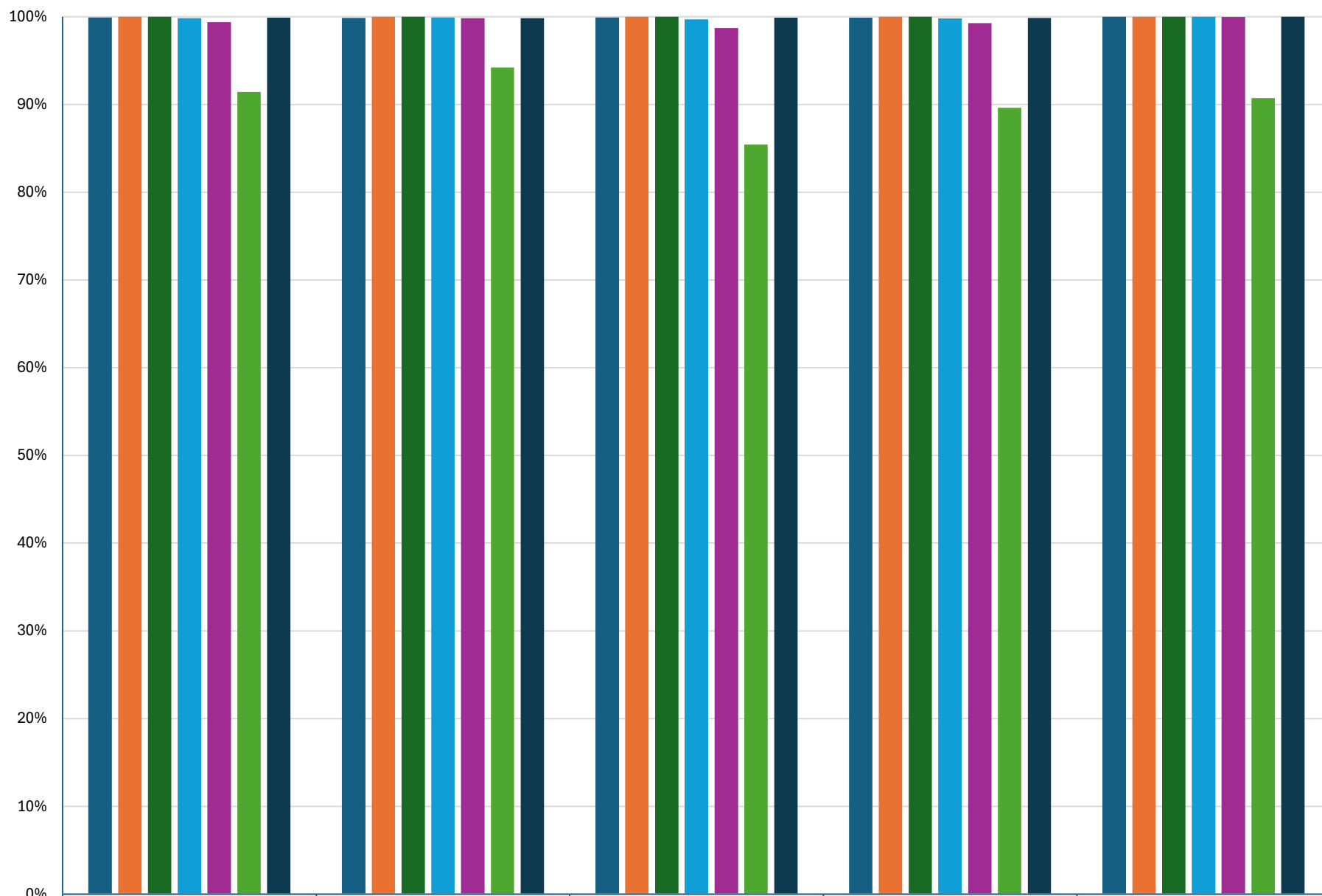


Wyniki testów algorytmów klasyfikacyjnych na danych treningowych



	accuracy	precision	recall	f1	auc
Two-Class Support Vector Machine	99,9167%	99,8742%	99,9335%	99,9038%	99,9973%
Two-Class Boosted Decision Tree	100,0000%	100,0000%	100,0000%	100,0000%	100,0000%
Two-Class Decision Forest	99,9956%	99,9898%	100,0000%	99,9949%	100,0000%
Two-Class Neural Network	99,8401%	99,9231%	99,7073%	99,8151%	99,9974%
Two-Class Average Perceptron	99,3834%	99,8510%	98,7229%	99,2837%	99,9762%
Gaussian Naive Base - with GA	91,4271%	94,2285%	85,4275%	89,6124%	90,7169%
DANET	99,8893%	99,8568%	99,8874%	99,8721%	99,9969%